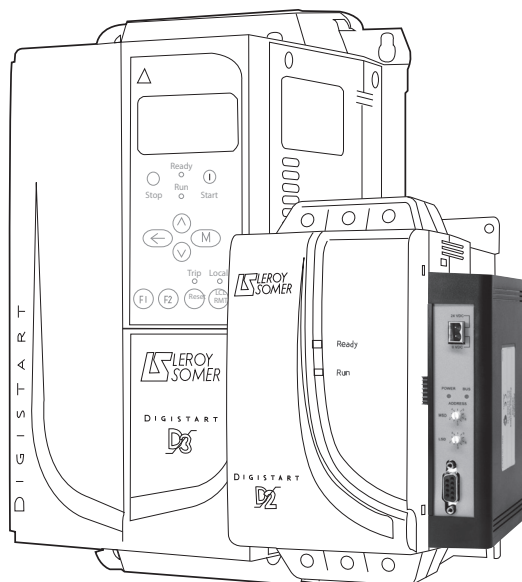
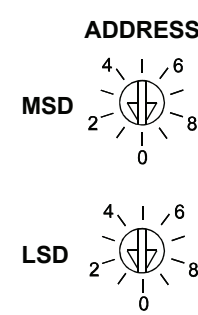




4375 en - 2013.08 / d



This manual is to be given
to the end user



03197.A

PROFIBUS MODULE

Communications module

User Guide

General Information

The manufacturer accepts no liability for any consequences resulting from inappropriate, negligent or incorrect installation or adjustment of the optional parameters of the equipment or from mismatching the starter with the motor.

The contents of this guide are believed to be correct at the time of printing. In the interests of commitment to a policy of continuous development and improvement, the manufacturer reserves the right to change the specification of the product or its performance, or the content of the guide without notice.

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1. Introduction

The Profibus Module can be used with Digistart D2 and Digistart D3 soft starters to allow the starter to be connected to a serial communications network using the Profibus protocol.

2. Important User Information

Observe all necessary safety precautions when controlling the soft starter remotely. Alert personnel that machinery may start without warning.

It is the installer's responsibility to follow all instructions in this manual and to follow correct electrical practice.

3. Installation



Remove mains and control voltage from the soft starter before attaching or removing accessories. Failure to do so may damage the equipment.

3.1 Installation Procedure

1. Remove control power and mains supply from the soft starter.
2. Attach the module to the soft starter as illustrated.
3. Set the module address to match the address set in the Master configuration tool.
4. Apply control power to the soft starter.
5. Insert the network connector and power up the module.

3.2 Physical installation

1. Fully pull out the top and bottom retaining clips on the module.
2. Line up the module with the comms port slot.
3. Push in the top and bottom retaining clips to secure the module to the starter.

Figure 3-1 Attach the module to the starter

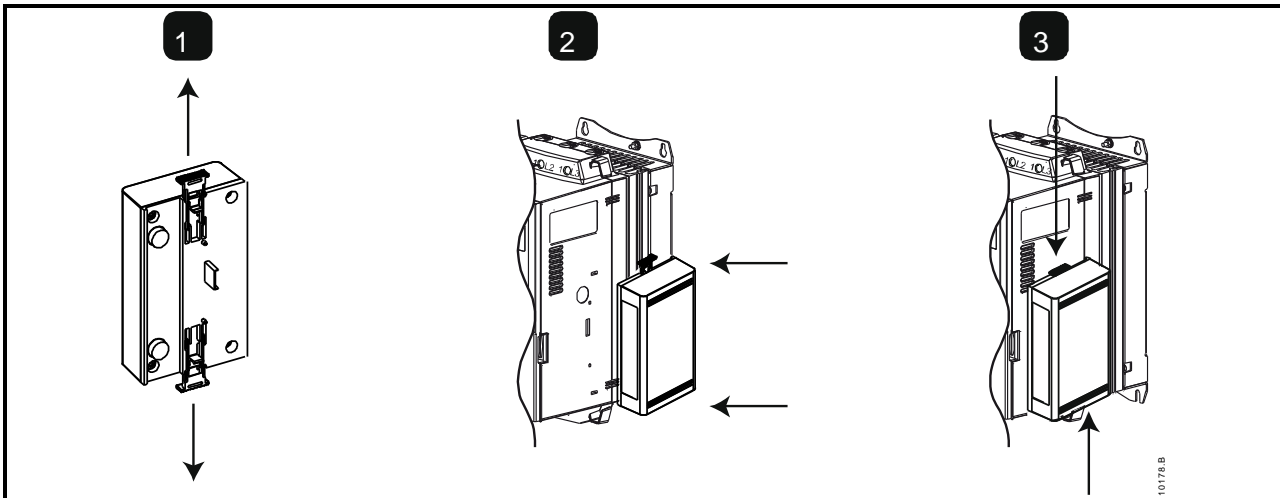
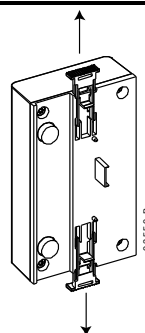


Figure 3-2 Remove the module from the starter

Remove the module using the following procedure:

1. Take the module off-line.
2. Remove control power and mains supply from the soft starter.
3. Disconnect all external wiring from the module.
4. Fully pull out the top and bottom retaining clips on the module.
5. Pull the module away from the soft starter.



4. Profibus Module Connection and Configuration

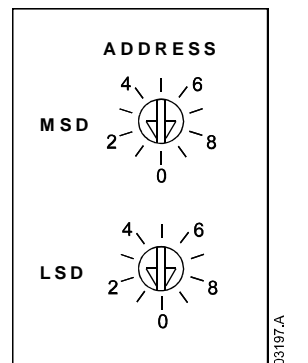
4.1 Adjustment

Figure 4-1 Adjustment switches

Before powering up the Profibus Module, set the two rotary switches so that the module address matches the address set in your Master configuration tool.
eg MSD = 2 and LSD = 1 corresponds to address 21.

(The diagram shows the factory default setting for the rotary switches).

The module automatically detects the network data rate.



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4.2 Connection

The module connects to the Profibus network via a standard DB9 connector.

The Profibus Module can be powered either through the network cable or externally (24 Vdc).

Figure 4-2 Profibus Module connections

Digistart D2		Digistart D3	
1 Digistart D2 CSL, DI2: Stop input		1 Digistart D3 (Remote mode) DI2, +24V: Stop input DI3, +24V: Reset input	
2 Profibus Module		2 Profibus Module	
3 External 24 Vdc supply required if not powered through bus		3 External 24 Vdc supply required if not powered through bus	
4 DB9 connector to Profibus network		4 DB9 connector to Profibus network	

Digistart D2: For the Profibus Module to accept serial commands, a link must be fitted across terminals CSL-DI2 on the soft starter.

Digistart D3: Input links are required across the stop and reset inputs if the soft starter is being operated in Remote mode. In Local mode, links are not required.

If the Starter Disable function is not required, change the setting of Pr 3A or connect a link across DI4, +24V.

NOTE Digistart D3: Control via the serial communication network is always enabled in local control mode, and can be enabled or disabled in remote control mode (Pr 30 Comms in Remote). See the soft starter user manual for parameter details.

DB9 connector	
Pin No.	Assignment
1	Shield
2	24 Vdc negative (optional)
3	RxD/TxD-P
4	Not used
5	DGND
6	VP (end of bus slave only)
7	24 Vdc positive (optional)
8	RxD/TxD-N
9	DGND

4.3 LEDs

Figure 4-3 Feedback LEDs



		OFF	ON
1	Power status (red)	Module not powered up	Module powered up and ready to go online
2	Bus status (green)	No connection, offline or data exchange failure	Module online and in data exchange state

NOTE If communication fails between the module and the network, the Bus Status LED will go off. When communication is restored, the Bus Status LED will come back on.

NOTE When a communications failure occurs, the soft starter may trip if the Communication Timeout parameter for the network is set greater than zero. When communication is restored, the soft starter must be reset.

5. Master Configuration

5.1 Configuration

Import the latest .gsd file into your Master configuration tool. This file is available from www.leroy-somer.com.

If your Master uses on-screen icons, two graphic bitmap files are available from the website. SSPM_N.bmp indicates normal mode. SSPM_D.bmp indicates diagnostic mode.

NOTE The Profibus Module has a slave address range of 0 to 99.

If the Profibus network fails, the module will leave data exchange mode after the network watchdog timeout period has expired. This timeout period is set at the Master configuration tool.

A Communication Timeout parameter in the GSD file sets how soon after this event the soft starter will be forced into a trip state. The user can adjust the Communication Timeout parameter in the GSD file to any setting between 0 and 100 seconds. The default setting is 10 seconds.

NOTE If the Communication Timeout parameter is set to 0, the current state of the soft starter will remain unchanged on a network failure. This gives the user the option of operating the soft starter via local control, but is NOT failsafe.

5.2 Operating modules

The GSD file contains three operating modules, supporting data I/O structures as follows:

Table 5-1 Data structures

Data Structure	Basic Module	Extended Module	Parameter Upload/Download Module
Soft Starter Control I/O Data Structure on page 7	✓	✓	✓
Soft Starter Monitoring I/O Data Structure on page 8	✗	✓	✓
Soft Starter Programming I/O Data Structure on page 11	✗	✗	✓

The Basic Module allows the user to start and stop the soft starter and read limited information on operating status.

The Extended Module defines additional bytes allowing the user to read soft starter operating data such as actual motor current and motor temperature.

The Parameter Upload/Download Module allows the user to read and write soft starter parameter values (only applicable to Digistart D3 soft starters).

6. Data Structures

6.1 Soft Starter Control I/O Data Structure

Master > Slave control word is structured as follows:

Table 6-1 Control I/O data structure

Byte 0							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	Reserved	Reserved	Quick stop	Motor set		Reserved	Reserved
Byte 1							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	Reserved	Reserved	Reserved	Reset	Reserved	Reserved	Fwd run

Quick Stop Bit

When Fwd run bit changes from 1 to 0:

0 = stop action will be a soft stop (as selected on the soft starter).

1 = stop action will be a quick stop (ie coast to stop).

NOTE The Quick stop bit must be set to 0 before the soft starter can perform a start.

Motor Set Bits (Digistart D3 only)

Selects which parameter set to use when starting:

0 = selected from soft starter remote input (programmable input must be set to 'Motor Set Select')

1 = soft starter primary motor set (ensure soft starter programmable input is not set to 'Motor Set Select')

2 = soft starter secondary motor set (ensure soft starter programmable input is not set to 'Motor Set Select')

3 = Reserved

NOTE If Pr 3A Input A Function for Digistart D3 is set to motor set select, this will cause a conflict with motor set selection via serial communications.

Slave > Master status word is structured as follows:

Table 6-2 Status word structure

Byte 0							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Ramping	Local ²	Motor current (% FLC) ¹					
Byte 1							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	Reserved	Reserved	Reserved	Warning ²	Fault	On	Ready

¹ Motor current (% FLC) represents current as a percentage of the set motor full load current. A maximum value of 63 represents 200% full load current. To convert this value to a readable percentage, divide by 0.315. For models D3-0053B and smaller this value will be 10 times greater than the value displayed on the keypad.

² Only available on Digistart D3 soft starters.

Ready is set when the soft starter is ready to start the motor.

On is set when the soft starter is starting, running or soft stopping the motor.

Warning is set when the soft starter detects a warning condition.

Fault is set when the soft starter has tripped.

Ramping is set when the soft starter is starting or soft stopping the motor.

Local is set when the soft starter is set to Local mode.

6.2 Soft Starter Monitoring I/O Data Structure

Master > Slave output byte is structured as follows:

Table 6-3 Monitoring I/O data structure

Byte 2
Operating data request (Data request numbers 1 to 16)

Slave > Master input bytes, in response to an operating data request, are structured as follows:

Byte 2
Echo data request number
Byte 3
Bits 7 to 1 Reserved
Bit 0 = 1: Invalid data request number
Byte 4
Data value - high byte
Byte 5
Data value - low byte

NOTE An invalid data request number will result in the invalid data request number bit being set = 1.

NOTE Data request numbers 4 (only 'Motor 2 Temperature') to 16 are only valid for Digistart D3 starters. Digistart D2 starters will return zero values.

Data values are defined as follows:

Table 6-4 Data values

Data Request Number	Data Value High Byte	Data Value Low Byte
0		Reserved
1	Soft starter product type code ¹	Soft starter software version number
2	Trip/Warning code	Soft starter status
3 ²	Average current (high byte)	Average current (low byte)
4 ³	Motor 2 temperature	Motor 1 temperature
5	Reserved	% Power factor
6		Power (kW)
7		Power (kVA)
8		Average voltage
9 ²		L1 current
10 ²		L2 current
11 ²		L3 current
12		Reserved
13		Reserved
14		Reserved
15	Software major version number	Software minor revision number
16	Reserved	Digital Input state

¹ Product type code:

4 = Digistart D2

8 = Digistart D3

² For models D3-1x-0053-B and smaller this value will be 10 times greater than the value displayed on the keypad.

³ Motor temperature is calculated using the soft starter thermal modelling.

6.2.1 Power

Input bytes for data request numbers 6 and 7 are defined as follows:

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
High Byte	Power scale factor						Power high nibble	
Low Byte	Power low byte							

Powerscale functions as follows:

0 = multiply Power by 10 to get W

1 = multiply Power by 100 to get W

2 = Power is represented in kW

3 = multiply Power by 10 to get kW

6.2.2 Soft Starter Status

The low byte data value of data request number 2 reports soft starter status.

Bits 0 to 3 function as follows:

Table 6-5 Status byte

Value (decimal) Bits 0 to 3	Soft Starter Status
0	Unknown (communication error between module and soft starter)
1	Ready to start (waiting)
2	Starting (soft starting)
3	Running (running – full voltage at the motor)
4	Stopping (soft stopping)
5	Not ready (restart delay, restart temperature check, run simulation, input A (DI4, +24V) not shorted)
6	Fault (tripped)
7 ¹	Menu or Logs Menu open (cannot start)
8 ¹	Jog Forward (slow speed)
9 ¹	Jog Reverse (slow speed)

¹ Only available on Digistart D3 soft starters.

Bits 4 to 7 function as follows:

Bit Number	Function
Bit 4	Set if positive phase sequence detected (Bit 6 must = 1)
Bit 5	Set if average current exceeds Motor FLC setting
Bit 6	Set after first start once phase sequence has been confirmed
Bit 7	Set if a communication failure occurs between module and soft starter

6.2.3 Digital Input State

The low byte of data request number 16 reports digital input state as follows (0 = open, 1 = closed):

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Low Byte	Reserved	Input D	Input C	Input B	Input A	Reset	Stop	Start

6.2.4 Trip Codes

Table 6-6 Trip messages

Trip Code	Description	Digistart D2	Digistart D3
1	Excess start time	●	●
2	Motor overload (thermal model)	●	●
3	Motor thermistor	●	●
4	Current imbalance	●	●
5	Frequency (Mains supply)	●	●
6	Phase sequence	●	●
7	Instantaneous overcurrent		●
8	Power loss / Power circuit	●	●
10	Heatsink overtemperature		●
11	Motor Connection Tx		●
12	Input trip		●
13	FLC too high (FLC out of range)		●
14	Unsupported option (function not available in inside delta)		●
15	Starter communication (between module and soft starter)	●	●
16	Network communication (between module and network)	●	●
17	Internal fault x (where x is the fault code detailed in the table below)		●
20 ¹	Ground fault		●
23	Parameter out of Range		●
24	Input B trip		●
26	L1 phase loss		●
27	L2 phase loss		●
28	L3 phase loss		●
29	L1-T1 shorted		●
30	L2-T2 shorted		●
31	L3-T3 shorted		●
32	Motor 2 overload (thermal model)		●
33 ²	Time-overcurrent (Bypass overload)	●	●
35	Battery/clock		●
36	Thermistor circuit		●
37	RTD/PT100 A		●
38 ¹	RTD/PT100 B		●
39 ¹	RTD/PT100 C		●
40 ¹	RTD/PT100 D		●
41 ¹	RTD/PT100 E		●
42 ¹	RTD/PT100 F		●
43 ¹	RTD/PT100 G		●
45	RTD/PT100 X Circ		●
46	Analog input trip		●
47	Overpower		●
48	Underpower		●
255	No trip	●	●

¹ Available with Digistart D3 only if the appropriate option card is fitted.

² For Digistart D3, time-overcurrent protection is only available on internally bypassed models.

6.2.5 Internal Fault x

The table below details the internal fault code associated with trip code 17.

Table 6-7 Internal fault X

Internal fault	Message displayed on the keypad
70 to 72	Current Read Err Lx
73	ATTENTION! Remove Mains Volts
74 to 76	Motor Connection Tx
77 to 79	Firing Fail Px
80 to 82	VZC Fail Px
83	Low Control Volts
84 to 98	Internal fault X Contact your local supplier with the fault code (X).

6.3 Soft Starter Programming I/O Data Structure

The Soft Starter Programming I/O Data Structure allows the user to upload (read) and download (write) soft starter values over the network.

Master > Slave output bytes are structured as follows.

Table 6-8 Programming output byte structure

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 3	Parameter number to read/write							
Byte 4	Reserved	Reserved	Reserved	Reserved	Reserved	Write parameter	Read parameter	Reserved
Byte 5	High byte parameter value to write to soft starter/ zero data values for read							
Byte 6	Low byte parameter value to write to soft starter/ zero data values for read							

Slave > Master input bytes are structured as follows.

Table 6-9 Programming input byte structure

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Byte 6	Echo parameter number									
Byte 7	Reserved	Reserved	Reserved	Parameter access level		Write access denied	Invalid parameter value	Invalid parameter number		
Byte 8	High byte parameter value read from soft starter									
Byte 9	Low byte parameter value read from soft starter									

Parameter access level is defined as follows:

0 = Read only

1 = Operator (Digistart D3 parameter groups 1 to 14)

2 = Supervisor (Digistart D3 parameter groups 15 and 16)

NOTE This operating module only functions with Digistart D3 soft starters.

7. Profibus Diagnostics and Modes

7.1 Profibus Diagnostic Telegram and Flag

The Profibus Module supports external diagnostics. The following telegram will be sent to the Master if the soft starter trips or if a parameter is changed at the soft starter.

Table 7-1 Profibus diagnostic telegram structure

Diagnostic Telegram Data Structure	
Byte 0	User diagnostic length (Always set = 3)
Byte 1	Trip code
Byte 2	Changed parameter number (Digistart D3 only)

7.1.1 Profibus Trip Code

When the soft starter trips, a diagnostic flag is set at the Master and the trip code is reported in Byte 1. When the soft starter is reset, the diagnostic flag and trip code data are reset = 0, provided the trip condition does not still exist (see *Trip Codes*).

7.1.2 Changed Parameter Number

If a parameter is changed via the keypad, the affected parameter number is reported in Byte 2. When the Master reads or writes the changed parameter, Byte 2 is reset = 0.

A changed parameter number does not set a diagnostic flag.

7.2 Profibus Freeze Mode

The Profibus Module supports Freeze Mode.

In Freeze Mode, inputs are only updated with new data from the soft starter when another Freeze action is carried out. An Un-Freeze action returns the Profibus Module to normal operation.

7.3 Profibus Sync Mode

The Profibus Module supports Sync Mode.

In Sync Mode, commands to the soft starter are not processed until another Sync action is carried out. An Un-Sync action returns the Profibus Module to normal operation.

7.4 Profibus Clear Mode

If the Master sends a global Clear command, the Profibus Module will send a Quick Stop command to the soft starter.

8. Specifications

Enclosure

Dimensions	40 mm (W) x 166 mm (H) x 90 mm (D)
Weight	250 g
Protection	IP20

Mounting

Spring-action plastic mounting clips (x 2)

Connections

Soft starter	6-way pin assembly
Contacts	Gold flash
Network	DB9 female
External power supply	2-way removable screw type
Maximum cable size	2.5 mm ²

Settings

Network address	
Setting	MSD and LSD rotary switches
Range	0 to 99

Data rate	
Setting	Auto-detect
Range	9.6 kb/s to 12.0 Mb/s

Power

Consumption (steady state, maximum)	35 mA at 24 Vdc
Reverse polarity protected	
Galvanically isolated	

Certification

C✓	IEC 60947-4-2
CE	IEC 60947-4-2



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